Sensor zur Detektion von Teilchen und Verfahren zu dessen Funktionskontrolle

Patent number:

DE10133384

Publication date:

2003-01-30

Inventor:

BERGER JOACHIM (DE); SCHULTE THOMAS (DE);

WIRTH RALF (DE); SCHUMANN BERND (DE)

Applicant:

BOSCH GMBH ROBERT (DE)

Classification:

- International:

G01N27/04; G01N27/22; G01R27/22; G01R27/26

- european:

G01N15/06D; G01N27/22B

Application number: DE20011033384 20010710

Priority number(s): DE20011033384 20010710

Also published as:

WO03006976 (A3) WO03006976 (A2) EP1407255 (A3)

EP1407255 (A2)

Report a data error here

Abstract of DE10133384

The invention relates to a sensor for detecting particles in a gaseous stream, in particular soot particles in an exhaust gas stream. Said sensor comprises at least two measuring electrodes (7, 8), which are located on a substrate (6) consisting of an insulating material. The measuring electrodes (7,8) are at least partially covered by a retaining shell (13; 21).

Data supplied from the esp@cenet database - Worldwide